

ABSTRACT OF THE DISCLOSURE

[0048] The present invention provides a DIY photo print device suitable for the digital camera. The device comprises a billing box, a wireless image-receiving unit, a card data receiving unit, a processor, a monitor, and a photo printer. Wherein, the processor
5 includes a plurality of control and IrDA protocol-processing programs to control the other units that are connected to the processor. The billing box provides a variety of payment methods. The monitor displays the two-way communication between the device and the user, and also displays the status of the image file transmission. The wireless image-receiving unit receives the optic signal of the image file, processes the photo-electronic transformation, and outputs an image file data to the processor. The card data receiving unit receives the image file data that is stored in a memory card. The processor controls the photo printer to print and output the photo.